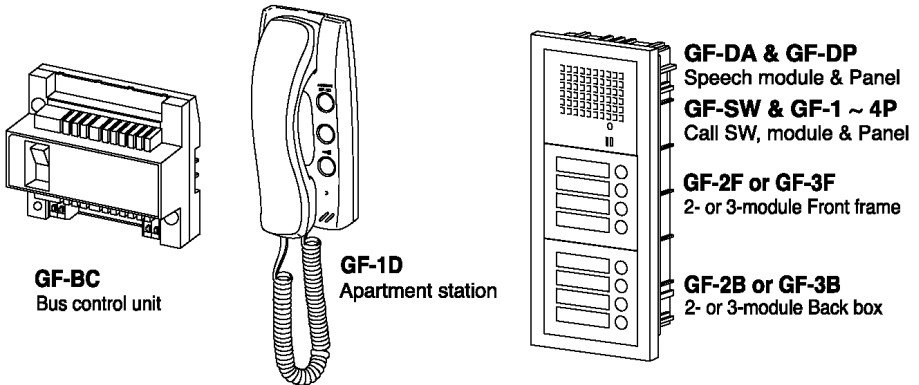


**TWO-WIRE BUS APARTMENT SYSTEM****GF SYSTEM****INSTALLATION MANUAL**

This Manual is enclosed in GF-BC, Bus Control Unit box. Operation Manual is enclosed in GF-1D Apartment Station box.

Before actually installing the equipment, the contents of this Manual must be thoroughly read and understood.

After installation, please keep the Installation Manual, containing instructions for wiring & programming, as well as WARRANTY.

**Precautions on Installation & Wiring**

**⚠ WARNING** *(Negligence could result in death or serious injury to people)*

**⚠ CAUTION** *(Negligence could result in injury to people or damage to property)*

**🚫 General Prohibitions**

**🚫 Prohibitions to subject the unit to water**

**🚫 Prohibitions to dismantle the unit**

**⚠ WARNING**

1. These devices are electrical. Wiring must be performed by qualified personnel.
2. Do not modify or alter the equipment.
3. Do not connect any power source other than specified to terminals +, - . Doing so may cause fire or damage the unit.
4. The equipment must not be exposed to water or any other liquid. 
5. Make sure wires are connected properly before plugging the power supply into an electrical outlet. 
6. AC outlet must be away from moisture and dust. 

**⚠ CAUTION**

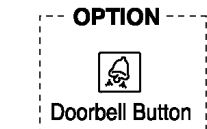
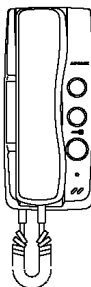
1. Do not install or make any wire terminations while power supply is plugged in, or it could cause electrical shock or damage the unit.
2. Mount the intercom on wall in a convenient location, but not where it could be bumped or jarred.
3. Do not install the unit in any of the following locations, as it may cause the system to malfunction:
  - **High or extreme cold temperature area:** under direct sunlight, near equipment that varies in temperature, in front of air-conditioner, inside a refrigerated area, etc.
  - **Places subject to moisture or humidity extremes.** 
  - **Places subject to environmental conditions**, such as oil, dust, chemicals, salt, etc.
  - **Places subject to constant vibration or impact.**

**GENERAL PRECAUTIONS**

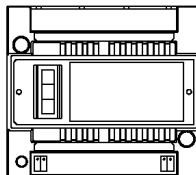
1. The equipment, except the entrance station, is designed for indoor use only. Do not install them outdoors.
2. The system is not operable during a power failure.
3. In areas where broadcasting station antennas are close by, intercom system may be affected by radio frequency interference.
4. Keep all wiring at least 30cm, 1' away from AC100 ~ 240V wiring, fluorescent lighting, or dimmer switches. Otherwise, cross AC wiring at a 90° angle.

# SYSTEM COMPONENTS

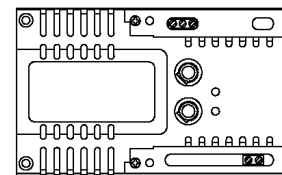
## Apartment station



**GF-1D**  
Apartment station  
• Packet of screws  
• OPERATION MANUAL

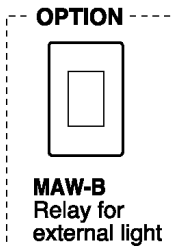


**GF-BC**  
Two-wire Bus control unit  
• Packet of screws  
• INSTALLATION MANUAL  
• Hexagonal wrench



**PS-24ME (AC 230V)**  
Power supply  
• Packet of screws  
• DIN rail  
• Terminal cover  
• Fuse

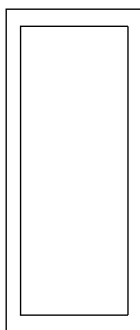
**PS-2410LC (AC 120V)**  
**PS-2410LD (AC 230V)**



**MAW-B**  
Relay for external light

## Entrance station

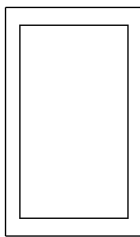
### FRONT FRAME



**GF-3F**

3-module front frame

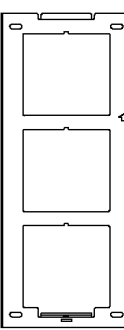
- Mounting bracket
- Packet of screws
- Weather stripping (for reinforcement)



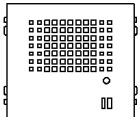
**GF-2F**

2-module front frame

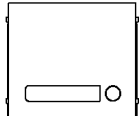
- Mounting bracket
- Packet of screws
- Weather stripping (for reinforcement)



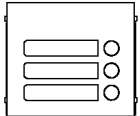
### PANEL



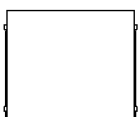
**GF-DP**  
Panel only



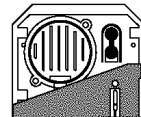
**GF-1P**  
1-call button panel



**GF-3P**  
3-call button panel



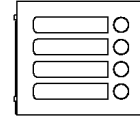
### MODULE



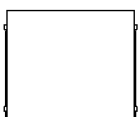
**GF-DA**  
Speech module  
• Connector



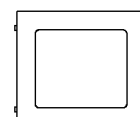
**GF-2P**  
2-call button panel



**GF-4P**  
4-call button panel

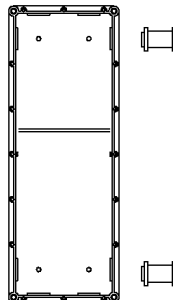


**GF-BP**  
Blank panel



**GF-AP**  
Address panel

### BACK BOX

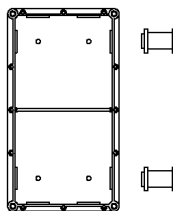


**GF-3B**

3-module back box

- Packet of screws
- Joint pipe (x 2)
- Metal plate

Do not discard.



**GF-2B**

2-module back box

- Packet of screws
- Joint pipe (x 2)
- Metal plate

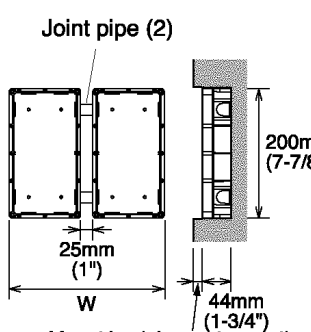
Do not discard.

## Open a hole in the wall for mounting back box(es).

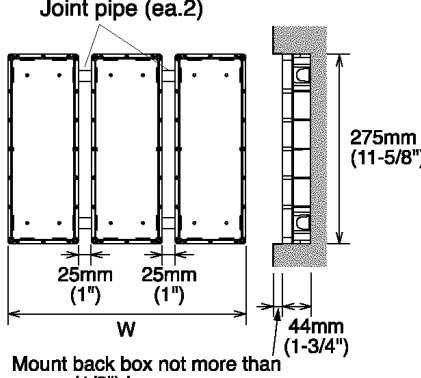
It is suggested to mount the back box at the height of 150cm (5') (up to box center).  
Allow a space of 2mm (1/8") or more on each side of back box in the wall.

### EXAMPLES

#### • Two-module back boxes (x2)



#### • Three-module back boxes (x3)



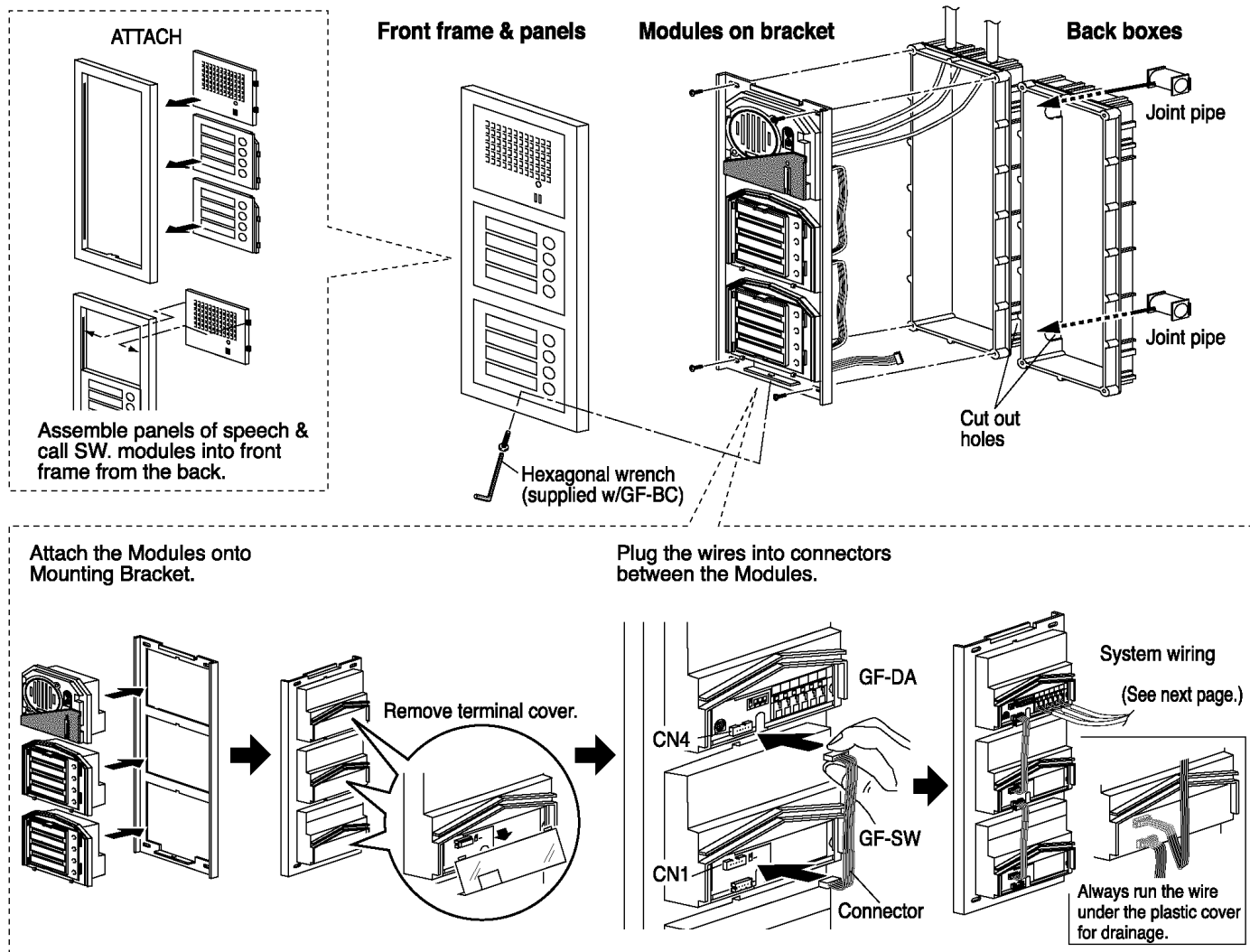
### BACK BOX DIMENSIONS

#### • Module back boxes assembled

Back boxes	W (mm)	W (inch)
One row	110	4-5/16"
Two rows	245	9-5/8"
Three rows	380	15"
Four rows	515	20-1/4"
Five rows	650	25-9/16"
Six rows	785	30-7/8"
Seven rows	920	36-1/4"
Eight rows	1055	41-9/16"
Nine rows	1190	46-1/8"

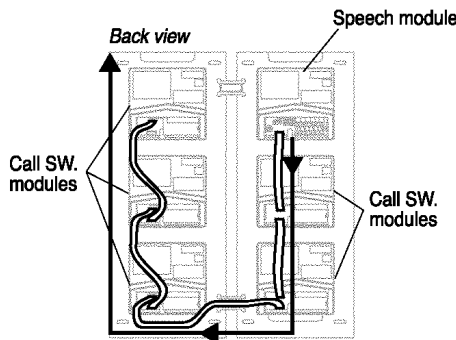
For best results, the back box(es) must be mounted strictly horizontally.

# MOUNTING ENTRANCE STATION

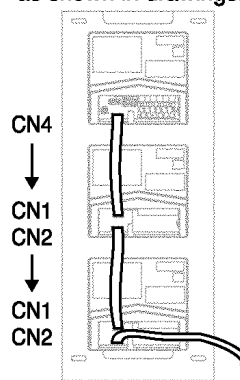


## Interconnecting Modules with Plug-in Connectors

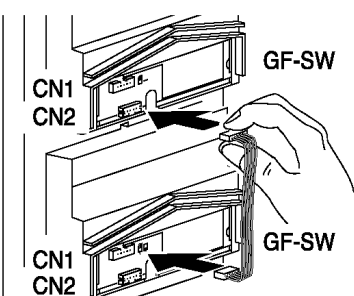
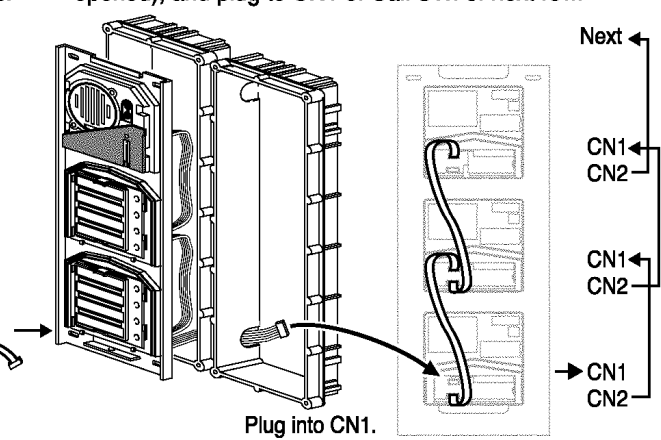
As shown, the Modules must be connected in a daisy-chained manner.



1 Connect the Modules as shown in drawings.



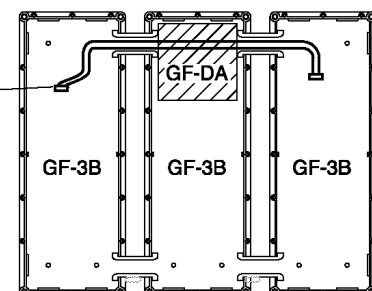
2 Pass the connecting wire through joint pipe (pre-opened), and plug to CN1 of Call SW. of next row.



Locating Speech module (GF-DA) in the middle row

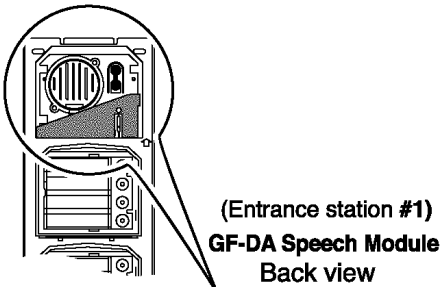
GF-C, 80cm(3-1/8") connecting wire

In advance, pass a 80cm(3-1/8") long connecting wire through joint pipes.



# MOUNTING & WIRING

## GF Entrance Station



### SETTING

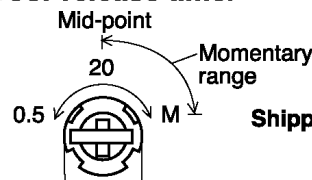
#### Entrance # SET switches

To set for Entrance stations #1 ~ 5, set DIP switches on Speech Module (GF-DA) as shown below. All the Entrance stations will malfunction if positioned in any other manner.

Entrance station #1	Entrance station #2	Entrance station #3	Entrance station #4	Entrance station #5
ON 1 2 3 4				

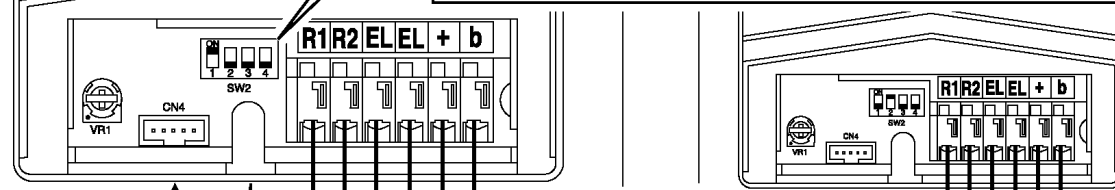
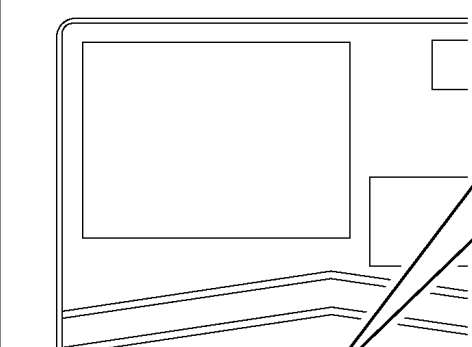
Shipped in "#1" position.

#### Door release timer



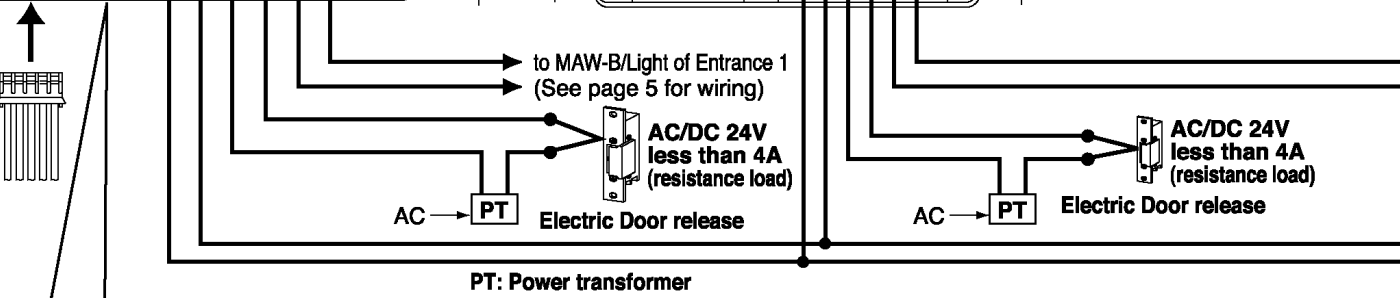
0.5	0.5 sec. duration;	Turn counterclockwise completely.
-	0.5 ~ 20 sec. duration;	Turn clockwise to obtain longer second of duration.
20	20 sec. duration;	Turn up to the mid-point.
M	Momentary activation(*);	Turn to any point between 20 - M.

(\* ) Activated as long as the door release button is held down.



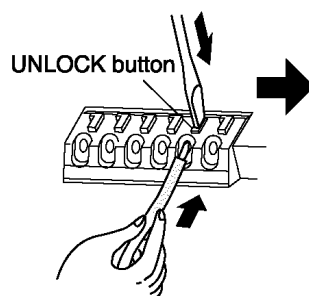
(Entrance station #2)  
GF-DA  
Speech Module  
Back view

5P connector  
from upper socket  
of a module below

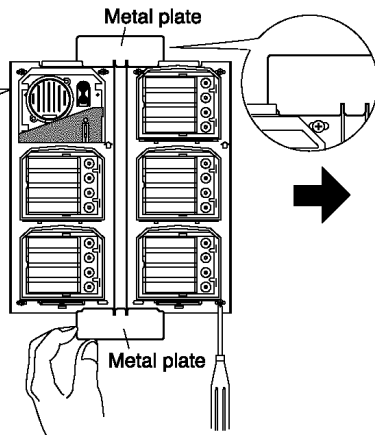
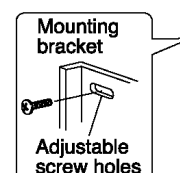


Put a conductor into insert-lock terminals.

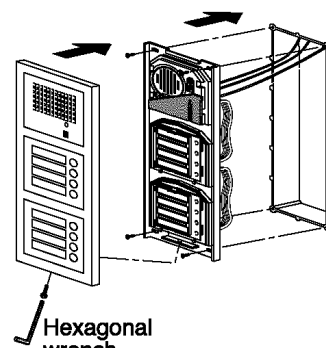
\*To release a conductor, press UNLOCK button, then pull the conductor.



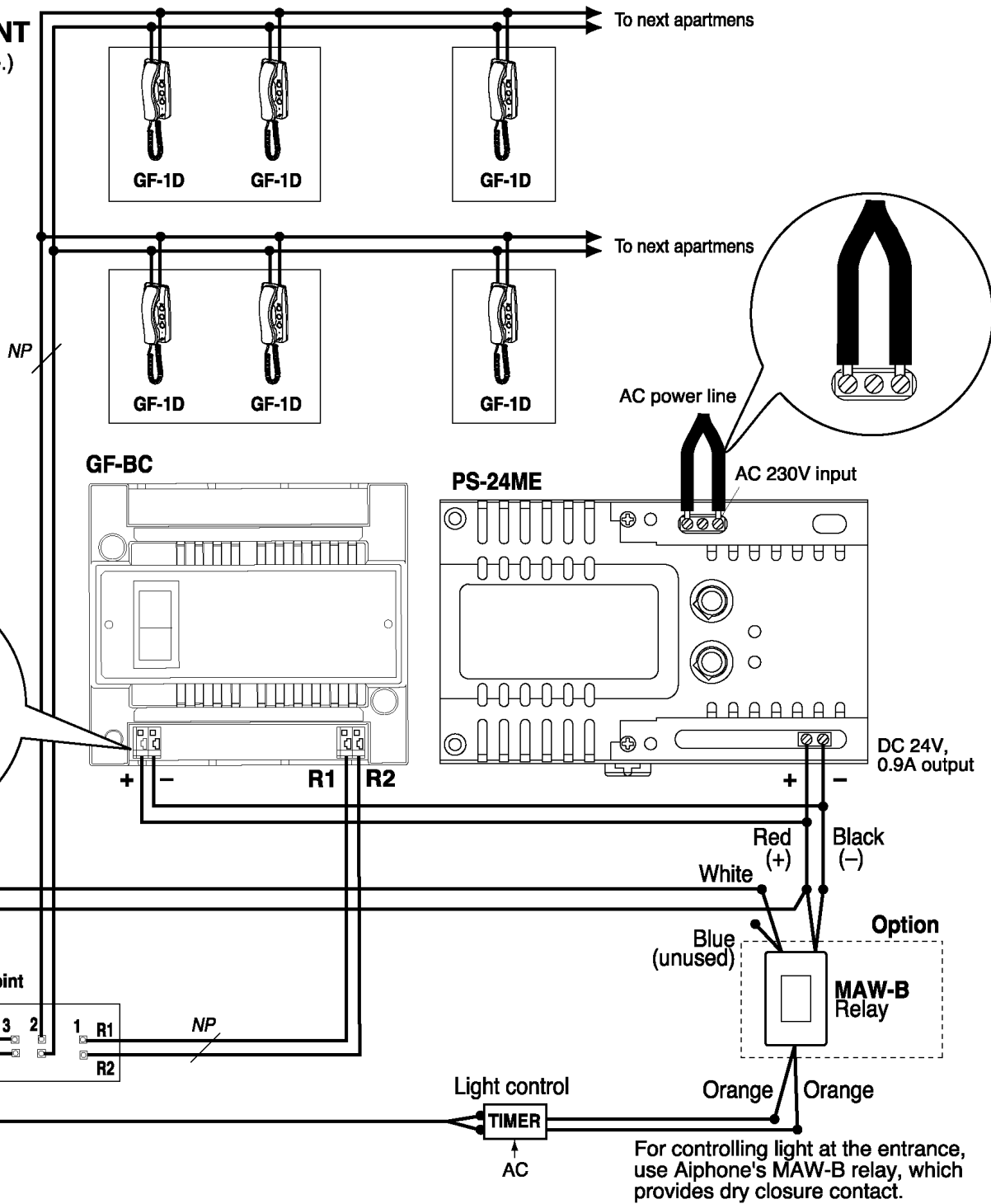
When mounting multiple rows of panels, attach the metal plates and tighten screws on the brackets.



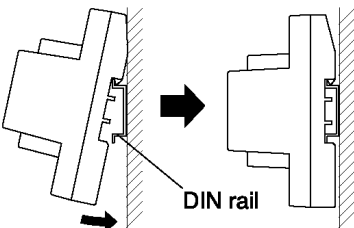
After wiring & setting, mount the module-mounted bracket to back box. Finally, attach front frame/panel to the bracket.



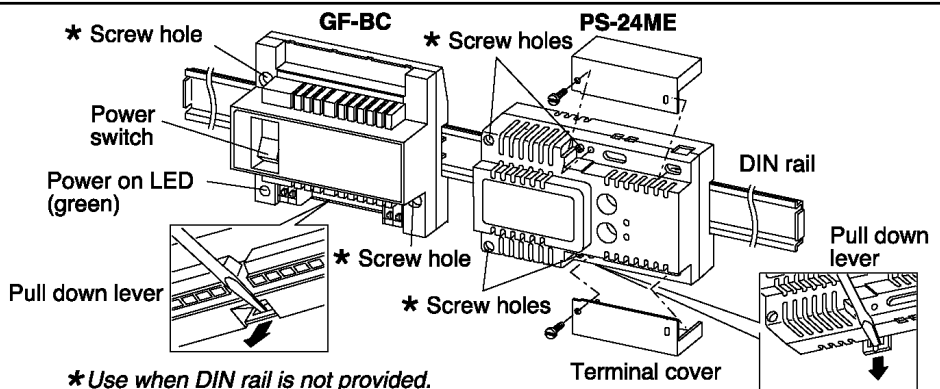
## **APARTMENT**



## **Mounting**

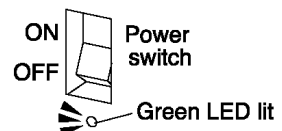


DIN rail for GF-BC:  
W-DIN11 available from Aiphone

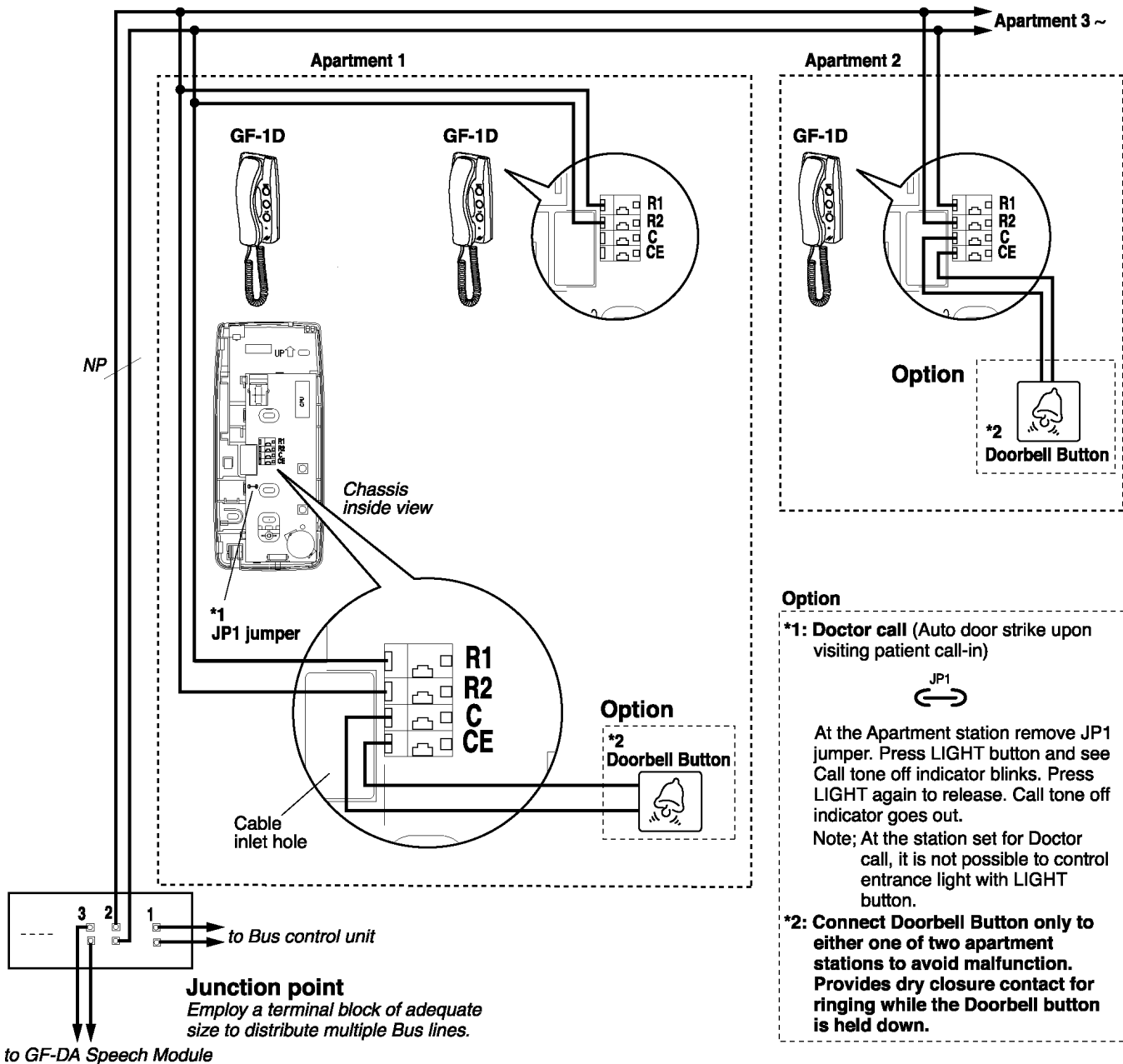


## HOW TO RESET BREAKER (Power switch)

When system malfunctions, check the wiring. Check the fuse of power supply. Turn off the power switch of GF-BC and turn on again, resetting the whole system operation.

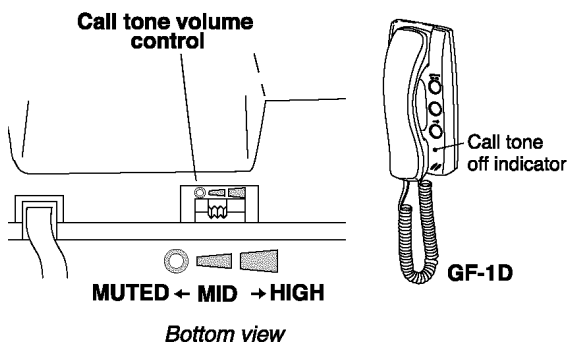


## Apartment station



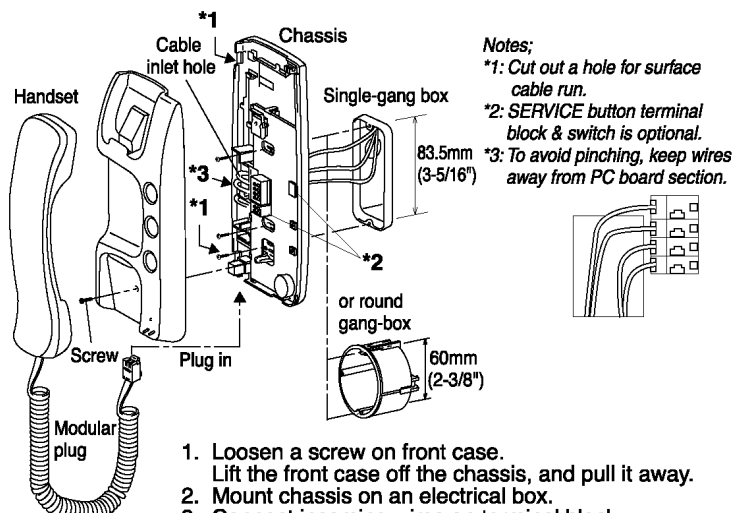
### Adjusting call tone volume (or off)

Call tone volume can be adjusted to 3 positions: MUTED - MID - HIGH. When the control is set to MUTED position, Call tone off indicator blinks.



### MOUNTING

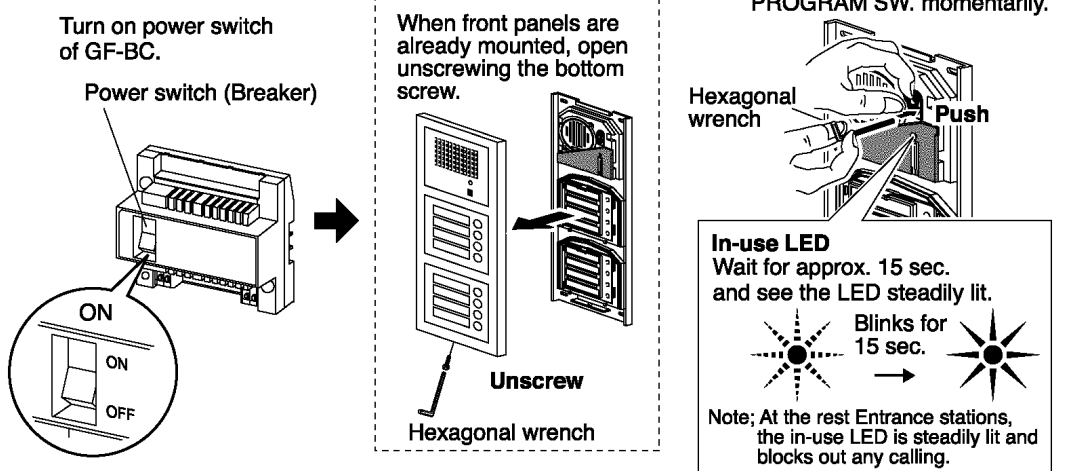
It is suggested to mount the station at the height of 150cm (5') from the floor.



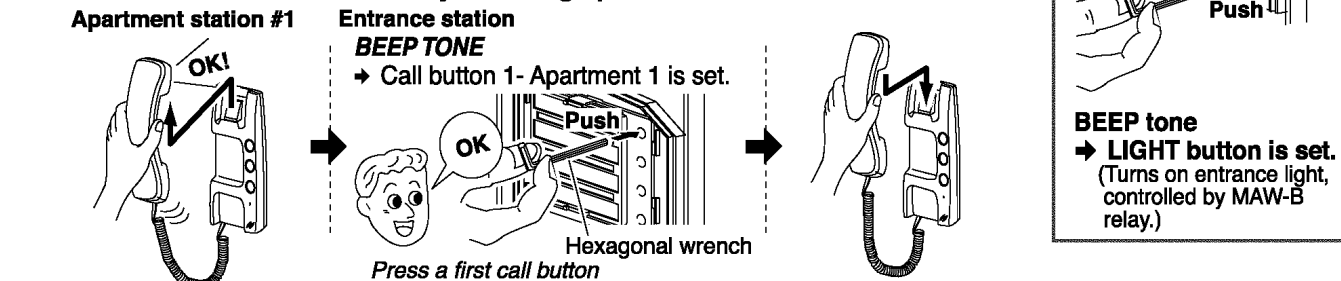
# SETTING UP SYSTEM

Prior to setting up GF system, make sure all the stations have been installed and wired in proper manner. Leave the front frame & module panels unattached.

## Step 1 Press PROGRAM switch on GF-DA Speech Module.



## Step 2 At an Apartment station #1, lift handset. Communication channel is established with Entrance station instantly. Hearing single BEEP tone means the station correctly set. Hang up handset.

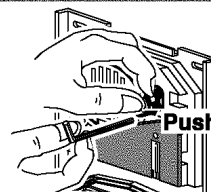


For a second station, if installed, lift second handset and press the same call button 1. Beep tone sounds twice.



## Step 3 Go to each apartment consecutively, and program each handset station in the same manner as in Step 2.

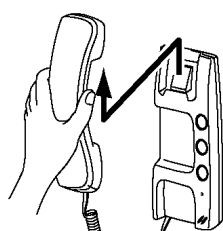
## Step 4 When completed, press PROGRAM switch on GF-DA Speech Module again to finish the programming.



### To correct wrong setting

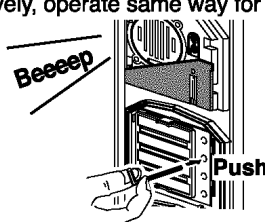
Apartment station

Lift handset.



Entrance station

Keep pressing a call button to clear until a continuous tone is heard.  
(Consecutively, operate same way for next call button, if any)

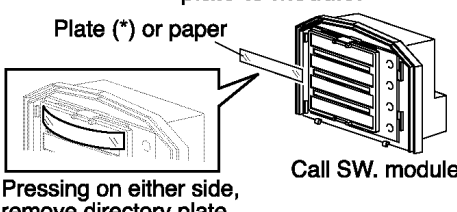
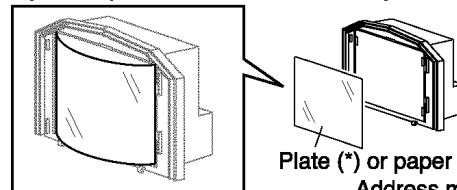


Following Step 2, Reset on apartment station(s) that have been cleared.

#### For 2-station apartment

- Clearing a call button cancels programming for two stations, correctly set or not. Individually reprogram both stations.

# TECHNICAL PRECAUTIONS

<b>Temperature</b>	GF Entrance station: $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$ ( $+14^{\circ}\text{F} \sim +140^{\circ}\text{F}$ ). GF-BC: $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ ( $+32^{\circ}\text{F} \sim +104^{\circ}\text{F}$ ). GF-1D: $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ ( $+32^{\circ}\text{F} \sim +104^{\circ}\text{F}$ ).
<b>Rain hood (option)</b>	GF Entrance station is weather-resistant, but for best results, it should be protected from direct weather conditions. Install a rain hood (GF-H) to protect it from direct rainfall.
<b>Filling in name &amp; address</b>	Fill in directory or address on the transparent plate with an oil-soluble pen, etc. and attach the plate to module.
	 <p>Plate (*) or paper Pressing on either side, remove directory plate or paper.</p>  <p>Plate (*) or paper Address module Pressing on either side, remove address plate or paper.</p> <p>Before mounting the plate, peel off protective film.</p>
<b>Setting up after replacement</b>	In case an apartment station is replaced after all the wiring is done, turn the power switch off and back on again on GF-BC. Then reprogram that apartment station only.
<b>Operations</b>	At the end of communication, hang up the handset on cradle. If a handset is off the hook, call tone will still ring at two stations. But for approx. 45 sec. after called, the inside audio is activated on that apartment station and heard at the entrance. Momentarily hang up handset, and resume communication.
	While an apartment station rings with a call from an entrance station, a call from the doorbell button will not be heard.
<b>Cleaning</b>	Clean GF equipment with a soft cloth dampened with neutral household cleanser. Never use any abrasive cleaner or cloth.

## SPECIFICATIONS

<b>Power source:</b>	DC 24V (GF-BC), supplied by PS-24ME or a power supply as specified.																							
<b>Current consumption:</b>	Max. 700mA. Standby: 30mA (8-call, one entrance).																							
<b>Call-in tone:</b>	Two types of call tones, one from entrance station, the other from doorbell button, distinguishable																							
<b>Talk path:</b>	Single channel, non-open.																							
<b>Communication:</b>	Simultaneous with handset (no calling or communication between apartment stations).																							
<b>Wiring:</b>	2 wires common Bus, GF-BC to Entrance station(s) & Apartment stations via junction point throughout system.																							
<b>Type of Cable:</b>	2 conductors, solid copper & non-braided, polyethylene insulation, 0.8mm dia. $\sim$ 1.6mm dia. (20AWG $\sim$ 14AWG).																							
<b>Wiring distance:</b>	<table border="1"> <thead> <tr> <th>Diameter of wires</th> <th>0.8mm dia.</th> <th>20AWG</th> </tr> </thead> <tbody> <tr> <td>Junction point to GF-1D (farthest)</td> <td>300m</td> <td>980'</td> </tr> <tr> <td>Junction point to Entrance station</td> <td>300m</td> <td>980'</td> </tr> <tr> <td>Total wiring distance</td> <td>2,500m</td> <td>1.5 miles</td> </tr> <tr> <td>GF-BC to Power supply</td> <td>5m</td> <td>16'</td> </tr> <tr> <td>GF-BC to Junction point</td> <td>5m</td> <td>16'</td> </tr> <tr> <td>MAW-B to each GF-DA, light &amp; power supply</td> <td>300m</td> <td>980'</td> </tr> </tbody> </table>			Diameter of wires	0.8mm dia.	20AWG	Junction point to GF-1D (farthest)	300m	980'	Junction point to Entrance station	300m	980'	Total wiring distance	2,500m	1.5 miles	GF-BC to Power supply	5m	16'	GF-BC to Junction point	5m	16'	MAW-B to each GF-DA, light & power supply	300m	980'
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GF-BC to Power supply	5m	16'																						
GF-BC to Junction point	5m	16'																						
MAW-B to each GF-DA, light & power supply	300m	980'																						
<b>Bus line capacity:</b>	Multiple Bus lines (divided at junction point). • Apartment station: max. 50 on a Bus line. • Entrance station: max. 3 on a Bus line.																							
<b>Station capacity:</b>	<table border="1"> <tr> <td>Apartment station:</td> <td>Per system: 150 pcs in total</td> </tr> <tr> <td></td> <td>Per apartment: max. 2 pcs</td> </tr> <tr> <td>Entrance station:</td> <td>Per system: max. 5 pcs GF-DA</td> </tr> <tr> <td></td> <td>Per panel: max. 25 pcs GF-SW</td> </tr> </table>			Apartment station:	Per system: 150 pcs in total		Per apartment: max. 2 pcs	Entrance station:	Per system: max. 5 pcs GF-DA		Per panel: max. 25 pcs GF-SW													
Apartment station:	Per system: 150 pcs in total																							
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Entrance station:	Per system: max. 5 pcs GF-DA																							
	Per panel: max. 25 pcs GF-SW																							

**Door release terminals:** EL, EL rated less than 4A (resistance load), AC/DC 24V, for dry closure contact for door release.

### WARRANTY

- Aiphone warrants its products to be free from defects of material and workmanship under normal use and service for a period of one year after delivery to the ultimate user and will repair free of charge or replace at no charge, should it become defective upon which examination shall disclose to be defective and under warranty. Aiphone reserves unto itself the sole right to make the final decision whether there is a defect in materials and/or workmanship; and whether or not the product is within the warranty.
- This warranty shall not apply to any Aiphone product which has been subject to misuse, neglect, accident, or to use in violation of instructions furnished, nor extended to units which have been repaired or altered outside of the factory.
- This warranty does not cover batteries or damage caused by batteries used in connection with the unit.
- This warranty covers bench repairs only, and any repairs must be made at the shop or place designated in writing by Aiphone.
- Aiphone will not be responsible for any costs incurred involving on site service calls.

AIPHONE CO., LTD., NAGOYA, JAPAN  
AIPHONE CORPORATION, BELLEVUE, WA, USA  
AIPHONE EUROPE N.V., ANTWERP, BELGIUM

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